AMENDMENTS TO THE CLAIMS

Please **AMEND** claims 8 and 47 as shown below.

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Previously Presented) A method for downloading streaming data comprising the steps of:

establishing connections between a user client and a plurality of nodes;

dividing streaming data into a plurality of blocks for sequential download, said plurality of

blocks including a first and second blocks;

dividing the first block of said streaming data into a plurality of sub blocks;

sending a request for at least one of said sub blocks to the plurality of nodes where

connection is established to download the sub blocks;

monitoring download state of the established connections, said user client receiving said

sub blocks from said respective nodes via said established connections in parallel; and

redistributing said sub blocks of a bad connection to other node for download if one of

said established connections is determined to be the bad connection based on said monitored

download state;

wherein the step of sending a request, the step of monitoring download state and the

step of redistributing said sub blocks are repeated for downloading sub blocks included in the

second block when download of all sub blocks included in the first block is completed.

Reply dated March 2, 2010

Response to Office Action of December 2, 2009

2. (Previously Presented) The method of claim 1, further comprising the step of matching said

plurality of sub blocks included in the first block with each of said nodes where connection is

established.

3. (Previously Presented) The method of claim 1, wherein the step of monitoring download state

comprises the step of monitoring completion of download for each of said connected nodes, the

step of redistributing said sub blocks comprises the step of redistributing sub blocks from a first

node to a second node when download is completed at the second node.

4. (Previously Presented) The method of claim 2, wherein said match of the sub blocks and the

nodes is determined based on connection state valuation index, the connection state valuation

index being calculated us in information selected from group consisting of round-trip time with

each of the nodes and average download speed from each of the nodes.

5 - 7. (Cancelled)

8. (Currently Amended) The method of claim 73, wherein if the first node has thea lowest

download rate among the connected nodes, the step of redistributing said sub blocks comprises

the step of: determining redistribution of said sub blocks from the first node to the second node

based on the download rate and a number of remaining sub blocks of the first node.

determining

9. (Original) The method of claim 1, further comprising the step of storing information of nodes

with which the connection establishment failed in a black list queue.

Reply dated March 2, 2010

Response to Office Action of December 2, 2009

10. (Original) The method of claim 2, further comprising the step of receiving node state

information, wherein the sub blocks to be downloaded from each of the nodes are determined

using the node state information.

11. (Original) The method of claim 2, wherein sub blocks to be downloaded from each of the

nodes are determined by state information of nodes in initial state of download, after

determination of download speed from each of the nodes, sub blocks to be downloaded from

each of the nodes are determined using connection state valuation index which is calculated

using information selected from group consisting of round-trip time with each of the nodes and

average download speed from each of the nodes.

12. (Previously Presented) The method of claim 10, wherein the connection establishment with

the plurality of nodes are performed using state information of the nodes in step of establishing

connections.

13. (Original) The method of claim 1, further comprising the step of determining download error

using checksum. value of downloaded sub blocks.

14. (Original) The method of claim 1, further comprising the step of sending a request for sub-

blocks to corresponding nodes by the redistribution result to download redistributed sub blocks

after redistribution of sub blocks.

15. (Original) The method of claim 1, further comprising the step of downloading streaming data

by connecting to a singular server if sub block download from the plurality of the nodes fails.

Reply dated March 2, 2010

Response to Office Action of December 2, 2009

16. (Previously Presented) The method of claim 1, further comprising the steps of:

monitoring state information of nodes which are not transmitting data among nodes

where connection is established; and

redistributing sub blocks to be downloaded between some of the nodes which are

transmitting data and some of the nodes which are not transmitting data.

17 - 32. (Cancelled)

33. (Withdrawn) A connection control server connected with a plurality of user clients through

network for controlling connection between the user clients in order for a user client to download

streaming data by connecting other user clients, comprising:

a mesh manager module for receiving information of contents stored in the connected

plurality of user clients and address information of the connected plurality of user clients, and

providing information of nodes that store requested contents to a user client which requested

contents; and

a mesh information database for storing information of contents stored in each of the

user clients and address information of each of the user clients;

wherein a communication agent program is installed in the plurality of user clients, the

communication agent program controls user clients to establish connections with a plurality of

nodes using the node information, and to send a request for sub blocks of streaming data to

download to the connected nodes, and to redistribute sub blocks to download by monitoring

download state of each of the connected nodes.

34. (Withdrawn) The server of claim 33, further comprising an authentication module for

authenticating users and processing billing information.

Application No.: 10/541,399 Reply dated March 2, 2010

Response to Office Action of December 2, 2009

35. (Withdrawn) The server of claim 33, further comprising a user database for storing

information of registered users and a meta information database for storing meta information of

streaming data.

36. (Withdrawn) The server of claim 33, wherein the mesh manager module receives state

information of each of the nodes and provides the state information with the node information.

37. (Withdrawn) A connection control server connected with a plurality of user clients and a

plurality of contents servers through network for controlling connection between the user clients

and the contents servers in order for a user client to download streaming data by connecting at

least two contents sewers, comprising:

a server state determining module for receiving state information from the connected

plurality of contents servers and determining state of each of the contents servers;

a server list providing module for providing list information of servers to transmit

streaming data of requested contents when receiving contents request information from a user

client;

wherein a communication agent program is installed in the user clients, the

communication agent program controls the user clients to establish connections with at least

two contents servers using the server list information, and to determine sub blocks of streaming

data to download from each of the connected contents servers to request sub blocks, and to

redistribute sub blocks to download by monitoring download state of sub blocks from each of the

connected nodes.

Reply dated March 2, 2010 Response to Office Action of December 2, 2009

38. (Withdrawn) The server of claim 37, wherein the state information provided from the contents servers is selected form group consisting of bandwidth information, CPU usage

information, memory usage information, the number of connected users, and file 110

information.

39. (Previously Presented) One or more storage media having stored thereon a computer

program that, when executed by one or more processors, causes the one or more processors to

perform acts including:

establishing connections between a user client and a plurality of nodes;

dividing streaming; data into a plurality of blocks for sequential download, said plurality

of blocks including; a first and second blocks;

dividing the first block of said streaming data into a plurality of sub blocks;

sending a request for at least one of said sub blocks to the plurality of nodes where

connection is established to download the sub blocks;

monitoring download state of the established connections, said user client receiving said

sub blocks from said respective nodes via said established connections in parallel; and

redistributing said sub blocks of a bad connection to other node for download if one of

said established connections is determined to be the bad connection based on said monitored

download state;

wherein the step of sending a request, the step of monitoring download state and the

step of redistributing said sub blocks are repeated for downloading sub blocks included in the

second block when download of all sub blocks included in the first block is completed.

Application No.: 10/541,399 Reply dated March 2, 2010

Response to Office Action of December 2, 2009

40. (Previously Presented) The one or more storage media of claim 39, further comprising the

step of matching said plurality of sub blocks included in the first block with each of said nodes

where connection is established.

41. (Previously Presented) The one or more storage media of claim 40, wherein said match of

the sub blocks and the nodes is determined based on connection state valuation index. the

connection state valuation index being calculated using information selected from group

consisting of roundtrip time with each of the nodes and average download speed from each of

the nodes.

42. (Cancelled)

43. (Previously Presented) The one or more storage media of claim 40, further comprising the

step of receiving node state information, wherein the sub blocks to be downloaded from each of

the nodes are determined using the node state information.

44. (Previously Presented) The one or more storage media of claim 43, wherein the connection

establishment with the plurality of nodes are performed using state information of the nodes in

step (a).

45. (Previously Presented) The one or more storage media of claim 40, wherein sub blocks to

be downloaded from each of the nodes are determined by state information of nodes in initial

state of download, after determination of download speed from each of the nodes, sub blocks to

be downloaded from each of the nodes are determined using connection state valuation index

Reply dated March 2, 2010

Response to Office Action of December 2, 2009

which is calculated using information selected from group consisting of round-trip time with each

of the nodes and average download speed from each of the nodes.

46. (Cancelled)

47. (Currently Amended) The one or more storage media of claim 4639, wherein the step of

monitoring download state comprises the step of monitoring completion of download for each of

said connected nodes, the step of redistributing said sub blocks comprises the step of

redistributing sub blocks from a first node to a second node when download is completed at the

second node.

48. (Previously Presented) The one or more storage media of claim 47, wherein the first node

has the lowest download rate among the connected nodes.

49. (Previously Presented) The one or more storage media of claim 48, the step of redistributing

said sub blocks comprises the steps of:

determining redistribution of said sub blocks from the first node to the second node

based on the download rate and a number of remaining sub blocks of the first node.

50. (Previously Presented) The one or more storage media of claim 39, further comprising the

step of storing information of nodes with which the connection establishment failed in a black list

queue.

51. (Previously Presented) The one or more storage media of claim 39, further comprising the

step of determining download error using checksum value of downloaded sub blocks.

Reply dated March 2, 2010 Response to Office Action of December 2, 2009

52. (Previously Presented) The one or more storage media of claim 39, further comprising the

step of sending a request for sub blocks to corresponding nodes by the redistribution result to

download redistributed sub blocks after redistribution of sub blocks.

53. (Previously Presented) The one or more storage media of claim 39, further comprising the

step of downloading streaming data by connecting to a singular server if sub block download

from the plurality of the nodes fails.

54. (Previously Presented) The one or more storage media of claim 39, further comprising the

steps of: monitoring state information of nodes which are not transmitting data among nodes

where connection is established; redistributing sub blocks to be downloaded between some of

the nodes which are transmitting data and some of the nodes which are not transmitting data.